

PATENT

APPL. NO.: SEE CHART HEREIN

FILING DATE: SEE CHART HEREIN

CERTIFICATE UNDER 37 C.F.R. § 3.73(b)

Assistant Commissioner for Patents  
Washington, D.C. 20231

Dear Sir:

List of Patents and Patent Applications

This Certificate under 37 C.F.R. § 3.73(b) and the Power of Attorney filed herewith  
relate to the following patents and patent applications:

ATTY DOCKET NO.	TITLE	APPL. NO.	FILING DATE	ISSUE DATE	PATENT NO.	REEL / FRAME NO. OF RECORDED ASSIGNMENT
115.0077USC2/ 02-147-CON2	Repeater Providing Data Exchange With A Medical Device For Remote Patient Care And Method Thereof	11/872,841	10/16/2007			013593/0263
115.0078USC1/ 03-004-CON	System And Method For Determining Pulmonary Performance From Transthoracic Impedance Measures	12/029,422	02/11/2008			015553/0905
115.0079US01/ 03-451APM	System And Method For Assessing Cardiac Performance Through Transcardiac Impedance Monitoring	10/782,642	02/19/2004	2/10/2009	7488290	015010/0701
115.0079USD1/ 03-451APM-DIV	System And Method For Evaluating Cardiac Performance Relative To Performance Of An Intrathoracic Pressure Maneuver	12/349,413	01/06/2009			015010/0701

ATTY DOCKET NO.	TITLE	APPL. NO.	FILING DATE	ISSUE DATE	PATENT NO.	REEL / FRAME NO. OF RECORDED ASSIGNMENT
115.0080US01/ 03-046APM	System And Method For Securely Authenticating A Data Exchange Session With An Implantable Medical Device	10/800,806	03/15/2004			015523/0178
115.0081USC1/ 03-047APM- CON	System And Method For Securely Exchanging Sensitive Information With An Implantable Medical Device	12/184,981	08/01/2008			015523/0001
115.0081USC2/ 03-047APM- CON2	System And Method For Providing Secure Communication Of Sensitive Information	12/254,755	10/20/2008			015523/0001
115.0082US01/ 03-123	System And Method For Providing Near-Real Time Event Notification In An Implantable Medical Device	10/987,252	11/12/2004			015997/0016
115.0083USC3/ 03-188-CON3	An Apparatus For Providing On-Patient Communication	12/240,706	09/29/2008			016421/0024
115.0083USD1/ 03-188-DIV	System And Method For Processing Directly- Collected Normalized Voice Feedback For Use In Automated Patient Care	12/026,453	02/05/2008			016421/0024
115.0083USD2/ 03-188-DIV2	System And Method For Soliciting Directly- Collected Normalized Voice Feedback For Use In Automated Patient Care	12/026,473	02/05/2008			016421/0024

ATTY DOCKET NO.	TITLE	APPL. NO.	FILING DATE	ISSUE DATE	PATENT NO.	REEL / FRAME NO. OF RECORDED ASSIGNMENT
115.0084US01/03-191	System and Method For Providing A Secure Feature Set Distribution Infrastructure For Medical Device Management	11/299,980	12/12/2005			017355/0433
115.0085US01/03-192	System And Method For Providing Audio Data To Assist In Electronic Medical Records Management	11/176,796	07/06/2005			016766/0595
115.0086US01/03-193	System And Method For Providing Communications Between A Physically Secure Programmer And An External Device Using A Cellular Network	10/859,649	06/03/2004			015649/0992
115.0098US01/04-020APM	System And Method For Adaptively Adjusting Patient Data Collection In An Automated Patient Management Environment	11/475,642	06/26/2006			018332/0060
115.0099US01/04-087APM	System And Method For Providing An Overlaid Peer-To-Peer Infrastructure Supporting Distributed Refinement Of Automated Patient Management Rules	11/248,879	10/11/2005			017093/0641
115.0100US01/04-099APM	System And Method For Providing Digital Data Communications Over A Wireless Intra-Body Network	10/913,118	08/05/2004			015670/0582

ATTY DOCKET NO.	TITLE	APPL. NO.	FILING DATE	ISSUE DATE	PATENT NO.	REEL / FRAME NO. OF RECORDED ASSIGNMENT
115.0101USC2/ 04-103APM- CON2	An External Data Processing Device To Interface With An Ambulatory Repeater And Method Thereof	11/901,520	09/17/2007			016506/0175
115.0101USD2/ 04-103APM-DIV	Ambulatory Repeater For Use In Automated Patient Care	11/893,704	08/17/2007			016506/0175
115.0102US01/ 04-104APM	System And Method For Dynamically Adapting A Patient Interface In An Automated Patient Management Environment	11/290,209	11/30/2005			017309/0424
115.0104US01/ 04-387APM	System And Method For Providing Closely-Followed Cardiac Therapy Management Through Automated Patient Care	11/378,677	03/17/2006			017700/0663
115.0105US01/ 04-109APM	System And Method For Providing Patient Data Management For Implantable Medical Devices	10/996,659	11/24/2004			016224/0859
115.0106US01/ 04-473APM	System And Method For Providing Authentication Of Remotely Collected External Sensor Measures	11/301,214	12/12/2005			017355/0090
115.0107US01/ 04-543	System And Method For Providing Hierarchical Medical Device Control For Automated Patient Management	11/336,736	01/19/2006			017500/0289
115.0108US01/ 05-210	System And Method For Assessing Cardiac Performance Through Cardiac Vibration Monitoring	11/367,852	03/03/2006			017650/0284

ATTY DOCKET NO.	TITLE	APPL. NO.	FILING DATE	ISSUE DATE	PATENT NO.	REEL / FRAME NO. OF RECORDED ASSIGNMENT
115.0109US01/ 05-303APM	System And Method For Managing Alert Notifications In An Automated Patient Management System	11/121,870	05/03/2005			016714/0342
115.0110US01/ 05-304APM	System And Method For Managing Coordination Of Collected Patient Data In An Automated Patient Management System	11/121,593	05/03/2005			016714/0292
115.0111US01/ 05-305	System And Method For Managing Patient Triage In An Automated Patient Management System	11/121,594	05/03/2005			016738/0170
115.0112US01/ 05-409	System And Method For Providing Automatic Setup Of A Remote Patient Care Environment	11/516,300	09/05/2006			018487/0549
115.0113US01/ 05-425	System And Method For Managing Locally-Initiated Medical Device Interrogation	11/447,523	06/05/2006			018090/0665
115.0114USU1/ 05-426	System And Method For Remotely Programming A Patient Medical Device	11/651,118	01/08/2007			019170/0606
115.0115US01/ 06-257	System And Method For Operating A Wireless Medical Device Interrogation Network	11/593,854	11/06/2006			018570/0137

ATTY DOCKET NO.	TITLE	APPL. NO.	FILING DATE	ISSUE DATE	PATENT NO.	REEL / FRAME NO. OF RECORDED ASSIGNMENT
115.0116USU1/06-292	System And Method For Confirming Identity And Authority With A Patient Medical Device	12/057,272	03/27/2008			020967/0691
115.0117US01/07-017	System And Method For Providing Intrabody Data Security On An Active Implantable Medical Device	11/893,251	08/14/2007			019789/0185
115.0118US01/07-075	System And Method For Remotely Evaluating Patient Compliance Status	11/820,798	06/19/2007			019516/0685
115.0119USU1/07-159	System And Method For Performing Remote Patient Risk Assessment Through A Visual Analog Scale	12/257,296	10/23/2008			021765/0786
115.0120USU1/07-769	System And Method For Corroborating Transitory Changes In Wellness Status Against A Patient Population	12/352,469	01/12/2009			022096/0896
115.0121USP1/07-973-PRV	System And Method For Determining Atrial Arrhythmia Burden	61/033,301	03/03/2008			020708/0044
115.0122USP1/07-974-PRV	System And Method For Providing Fault Resilient Processing In An Implantable Medical Device	61/042,551	04/04/2008			020813/0652
115.0123USP1/08-371-PRV	System And Method For Providing Enhanced Weight Alert Notification During Automated Patient Management	61/051,260	05/07/2008			021481/0787

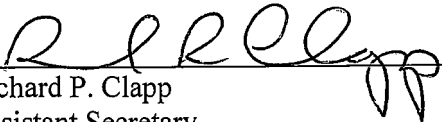
Certificate Under 37 C.F.R. § 3.73(b)

Cardiac Pacemakers, Inc., a corporation organized and existing under the laws of the State of Minnesota, having a place of business at 4100 Hamline Avenue North, St. Paul, MN 55112, certifies that it is the assignee of the entire right, title and interest in the patents and patent applications identified herein by virtue of either an assignment from the inventor(s) filed with the United States Patent and Trademark Office or by virtue of a chain of title from the inventors to the current assignee as documented herein.

Each of the assignments relevant to the patent applications or patents listed herein have been recorded in the United States Patent and Trademark Office at the Reel and Frame number indicated in the chart listing the patent applications and patents.

The undersigned (whose title is supplied below) is empowered to act on behalf of the assignee. I hereby declare that all statements made herein of my own knowledge are true, and that all statements made on information and belief are believed to be true; and further, that these statements are made with the knowledge that willful false statements, and the like so made, are punishable by fine or imprisonment, or both, under Section 1001, Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Dated: 13 FEB 2009

By:   
Richard P. Clapp  
Assistant Secretary  
Cardiac Pacemakers, Inc.  
651.582.4000